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4 shell having a reflective coating disposed on said inner surface, said glass shell having a
5 bottom, said glass shell having an opening at said bottom, said base extending from said
6 bottom of said glass shell, said opening and said base defining a nose chamber, said heat
7 shield being disposed substantially within or adjacent said nose chamber, said nose chamber
8 having an exhaust hole adapted for the passage of an exhaust tube therethrough in a base of
9 said nose chamber, said exhaust hole being substantially offset from the center of said base of
10 said nose chamber.

R2 1 7. (amended) A reflector lamp according to claim 1, wherein said nose chamber has a
2 plurality of holes disposed in said base of said nose chamber.

1 9. (amended) A reflector lamp according to claim 8, wherein two of said holes are
2 adapted for the passage of ferrules therethrough, and one of said holes is said exhaust hole.

R3 1 10. (amended) A reflector lamp according to claim 1, said nose chamber having a
2 diameter of less than 1 inch.

R4 1 16. (amended) A reflector lamp according to claim 15, wherein said base has three
2 openings therein, said openings being in communication with said slot in said base.

R5 1 20. (amended) A reflector lamp comprising a glass shell, a wire lamp, and a flange,
2 said wire lamp being disposed within said glass shell, said glass shell having a concave inner
3 surface and an outer surface, said glass shell having a reflective coating disposed on said
4 concave inner surface, said flange extending from said outer surface of said glass shell and
5 defining a perimeter of a chamber, an inwardly extending annular overhang portion of said
6 glass shell extending over said chamber and being substantially continuous with said glass
7 shell, said overhang portion having an inner surface coated with said reflective coating, said
8 overhang portion having an opening therethrough in communication with said chamber.

1 21. (amended) A reflector lamp according to claim 20, further comprising a glass cup
2 attached to said flange extending from said outer surface of said glass shell, said glass cup
3 comprising a base, a wall extending from said base of said glass cup at a perimeter thereof,
4 and a plurality of openings extending through said base of said glass cup providing fluid
5 connectivity between inner and outer surfaces thereof.

Please add new claims 23-26 as follows.

R6 1 23. (new) A reflector lamp according to claim 6, said reflective coating on said